- 8. (previously amended). A cassette comprising a supply (32) of image receiving tape (24), and a case having means thereon for attaching the cassette to an identically shaped cassette.
- 9. (previously amended). The cassette of claim 8, wherein the means enables more than two identically shaped tape holding cases to be attached.
- 10. (previously amended). The cassette of claim 8, wherein the means for attaching comprises a recess (404) on a first wall (473) of the case and a corresponding upstanding portion (403) on a second wall (472) of the case, wherein the first wall (473) and the second wall (472) are on opposite sides of the case.
- 11. (previously amended) The cassette according to claim 8, wherein the recess (404) and the upstanding portion (403) have a generally rectangular cross section.
- 12. (previously amended) A tape printer (2) in combination with a cassette of claim 8, wherein the tape printer (2) has a zone for receiving the case, wherein the zone comprises elements interacting with the means of the case for attaching it to a second case.
  - 16. (previously added) A cassette comprising:
- an outer case having means thereon for removably attaching the cassette to a substantially identically shaped cassette;
- a tape supply spool rotatably affixed within the case and having image receiving tape; a pin affixed within the case and adapted to guide image receiving tape; and an outlet adapted to allow image receiving tape to exit from the case, wherein the cassette is adapted for use in a tape printer.
- 17. (previously added) The cassette of claim 16 wherein the outer case comprises a bottom wall and a cover wall, wherein said bottom wall and cover wall have edges which meet to substantially enclose the tape supply spool, image receiving tape, and pin.
- 18. (amended) The cassette of claim 16 wherein the means for attaching the cassette to an identically shaped cassette comprise a recess on a first wall of the case and an upstanding projection on a second wall of the case, wherein the first wall and the second wall are on opposite sides of the case, and wherein the upstanding projection on a the second wall is sized and positioned to be attachably disposed in the recess on a the first wall of an identical case attached thereon.

- 19. (amended) The cassette of claim 18 wherein the recess on the first wall is extends to a side of the first wall.
- 20. (previously added) The cassette of claim 18 wherein the recess on the first wall is rectangular in shape and extends to a side of the first wall, and where the upstanding projection on the second wall is complementary in shape and size as the recess.
- 21. (previously added) The cassette of claim 18 in combination with the tape printer, wherein the tape printer comprises a cassette receiving slot with a portion that interacts with the recess or upstanding projection of the cassette to provide a guidance for the cassette when it is inserted into the cassette receiving slot.
- 22. (previously added) The cassette of claim 18 in combination with the tape printer, wherein the tape printer comprises a print-head and a portion that interacts with the recess or upstanding projection of the cassette to provide control of the print-head position.
- 23. (previously added) The cassette of claim 18 wherein more than two cassettes are attachable in series one to another by means of the recess and upstanding projection
- 24. (previously added) The cassette of claim 18 wherein the upstanding projection is about 1/3 of the height of the cassette